





- Designed and manufactured to meet or exceed the accuracy and repeatability of ISO 6789:2003 (+/- 4% of setting).
- Durable and robust for industrial fastening applications.
- Preset torque wrench with a square drive. Bi-directional ratchet head.
- Tamper-proof internal adjustment. No external adjustment scale must be preset using a torque analyzer. Requires Torque Adjusting Key* (sold separately)
- Crafted with strong steel shaft with high corrosion resistance.
- Lightly knurled non-slip grip.
- 48 tooth ratchet.
- Positive "click" can be heard and felt when torque is reached.

	Torque Ranges				Length		Weight	
Model	Item #	American	S.I.	Square Drive	in	mm	lbs.	kg.
IPT 18	280041	3.7 - 18.4 lbf.ft	5-25 N.m	1/4"	8 7/8"	226	0.7	0.32
IPT 36	280042	7.4 - 36.9 lbf.ft	10 - 50 N.m	3/8"	11 7/8"	300	1.4	0.62
IPT 73	280043	14.8 - 73.8 lbf.ft	20 - 100 N.m	3/8"	14 3/4"	376	1.8	0.8
IPT 110	280044	22.1 - 110.7 lbf.ft	30 - 150 N.m	3/8"	15 1/4"	386	2.4	1.08
IPT 150	280045	29.5 - 147.6 lbf.ft	40 - 200 N.m	1/2"	19 2/3"	500	2.9	1.33
IPT 250	280046	44.3 - 250.9 lbf.ft	60 - 340 N.m	1/2"	23 1/8"	587	3.9	1.78
IPT 369	280047	73.8 - 369 lbf.ft	100 - 500 N.m	3/4"	34"	865	12.1	5.5
IPT 885	280048	171.1 - 885.6 lbf.ft	240 - 1200 N.m	1"	58 1/4"	1480	13	5.9



* Note - The **IPT Torque Adjusting Set Key** is required to adjust the internal torque setting for models: IPT 18 - IPT 250 models. (A 3mm Allen Key is is needed to adjust the internal torque setting for models: IPT 369 - IPT 885 models)

Item # 280049 Model: IPT Torque Adjusting Set Key

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